

Figure 1a: Travel System Display Configuration: Point to Point Search

☒ Roundtrip
 ☐ One-way
 ☐ Multi-city

Point to Point / Geography Range

L

A

From

Departure Area/Airport

B

To

Arrival Area/Airport

☒ I want to depart between
 ☐ I want to arrive between

C1

Earliest

Date

Time

D1

Latest

Date

Time

E1

Earliest

Date

Time

F1

Latest

Date

Time

☐ I want to depart between
 ☒ I want to arrive between

G1

Min

Number

Days/Weeks

H1

Max

Number

Days/Weeks

G2

Min

Number

Days/Weeks

H2

Max

Number

Days/Weeks

I

Length of Stay

J

Max Number of Connections

Sort Results by:

Then by:

Price/Trip Length/Arrival Time/Departure Time

Price/Trip Length/Arrival Time/Departure Time

Price/Trip Length/Arrival Time/Departure Time

Price/Trip Length/Arrival Time/Departure Time

K1

K2

K3

K4

Element 1

Element 2

Figure 1b: Travel System Display Configuration: Geography Range

☒ Roundtrip
 ☐ One-way
 ☐ Multi-city

Type of Geography Range

M

From

Predefined List of Regions (e.g. W. Europe)

1

To

Predefined List of Regions (e.g. W. Europe)

H

Once a region is selected, Element 4 is shown on the screen with pre-populated destinations for the given region

Please check all cities you would like to include in your search. Specify airport codes for "Other"

<input checked="" type="checkbox"/> London (LON)	<input checked="" type="checkbox"/> Barcelona (BCN)
<input checked="" type="checkbox"/> Paris (PAR)	<input type="checkbox"/> Frankfurt (FRA)
<input checked="" type="checkbox"/> Rome (ROM)	<input type="checkbox"/> Munich (MUC)
<input checked="" type="checkbox"/> Amsterdam (AMS)	<input checked="" type="checkbox"/> Other. Specify:
<input checked="" type="checkbox"/> Madrid (MAD)	<input type="checkbox"/> Other. Specify:

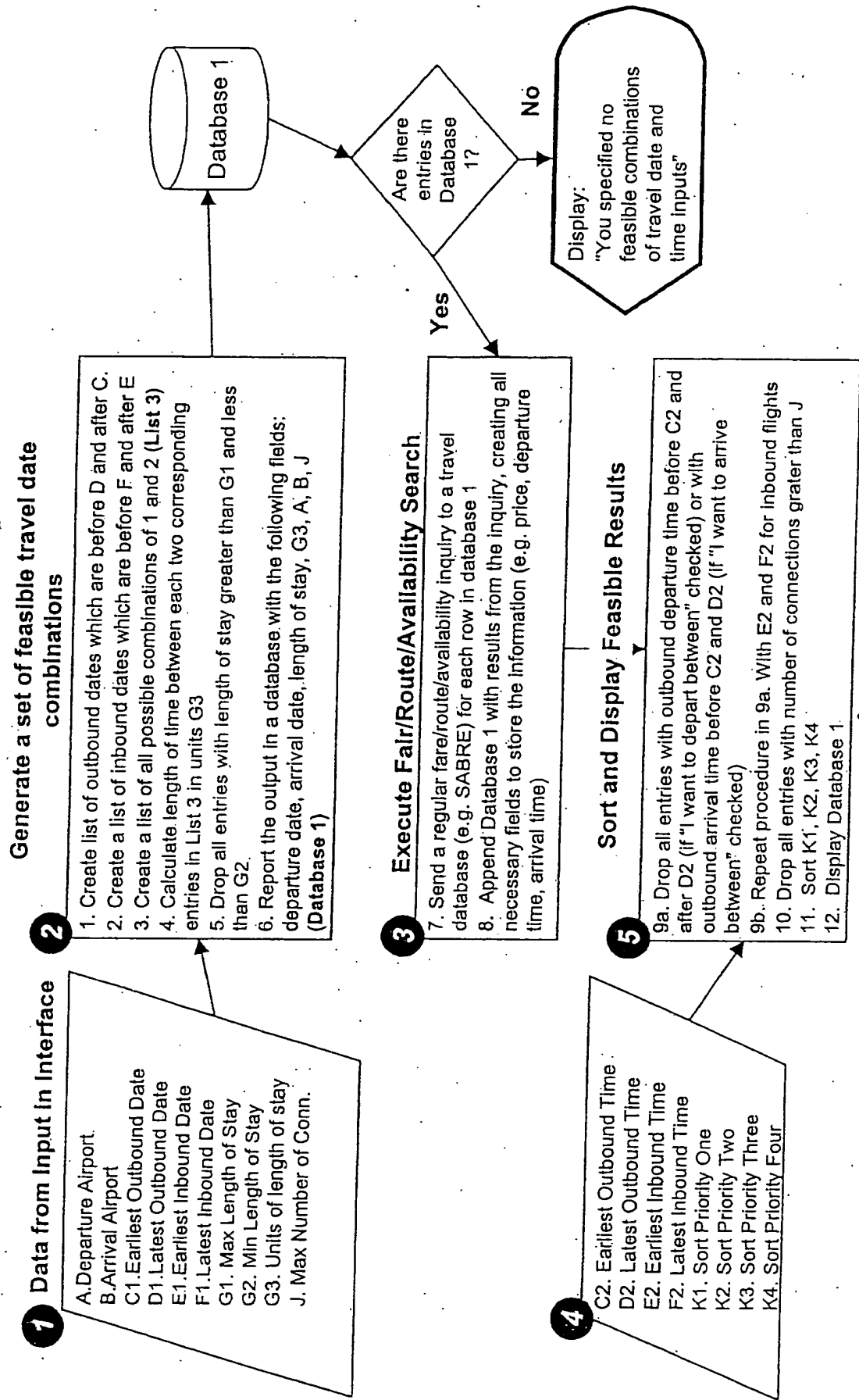
B1-B10

Airport Code
Airport Code

Element 1

Element 2

**Figure 2a: Point to Point Search Process Flow**



**Figure 2b: Geography Range Search Process Flow**

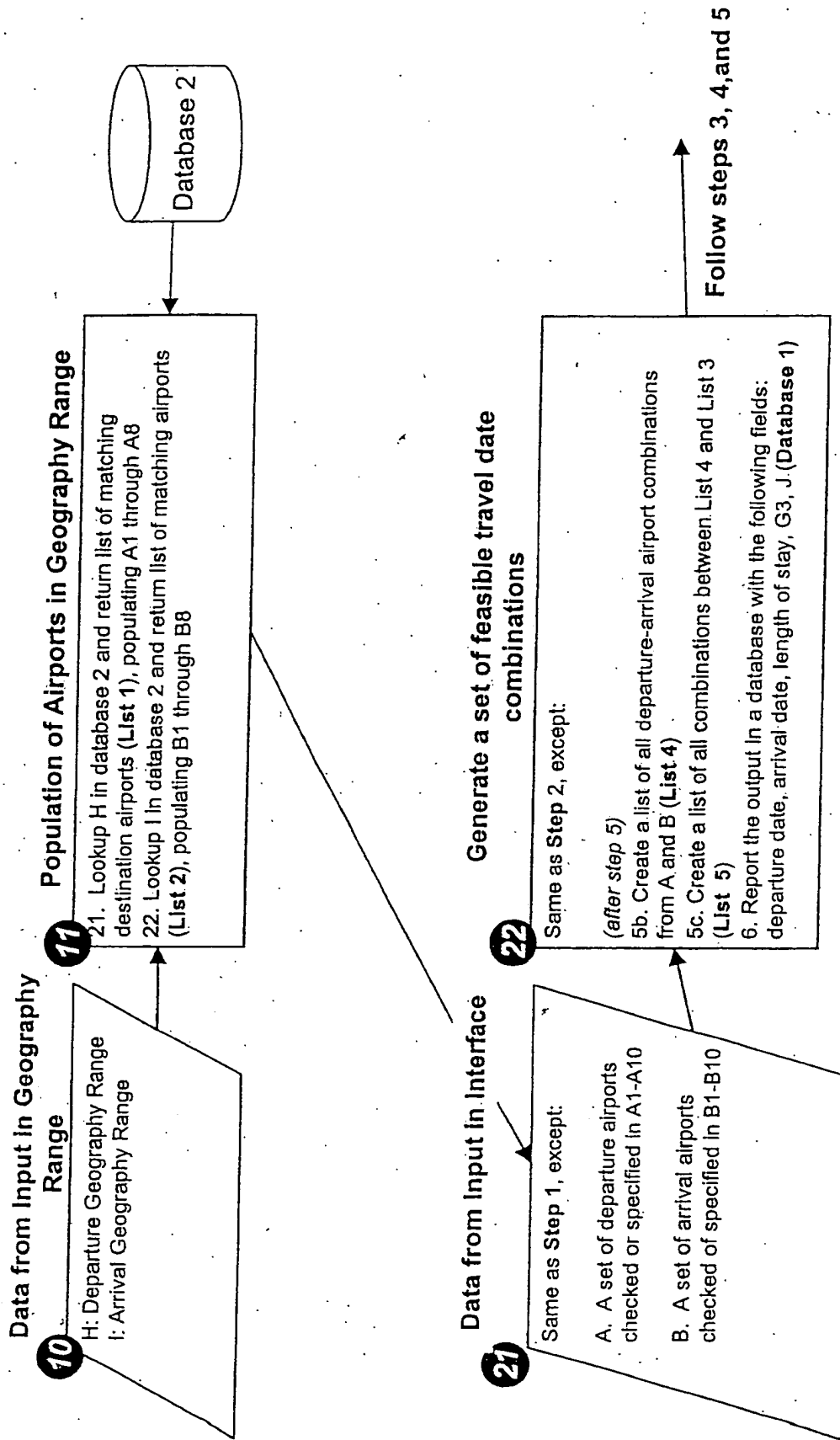


Figure 3.1: Search Interface Customization Process Flow

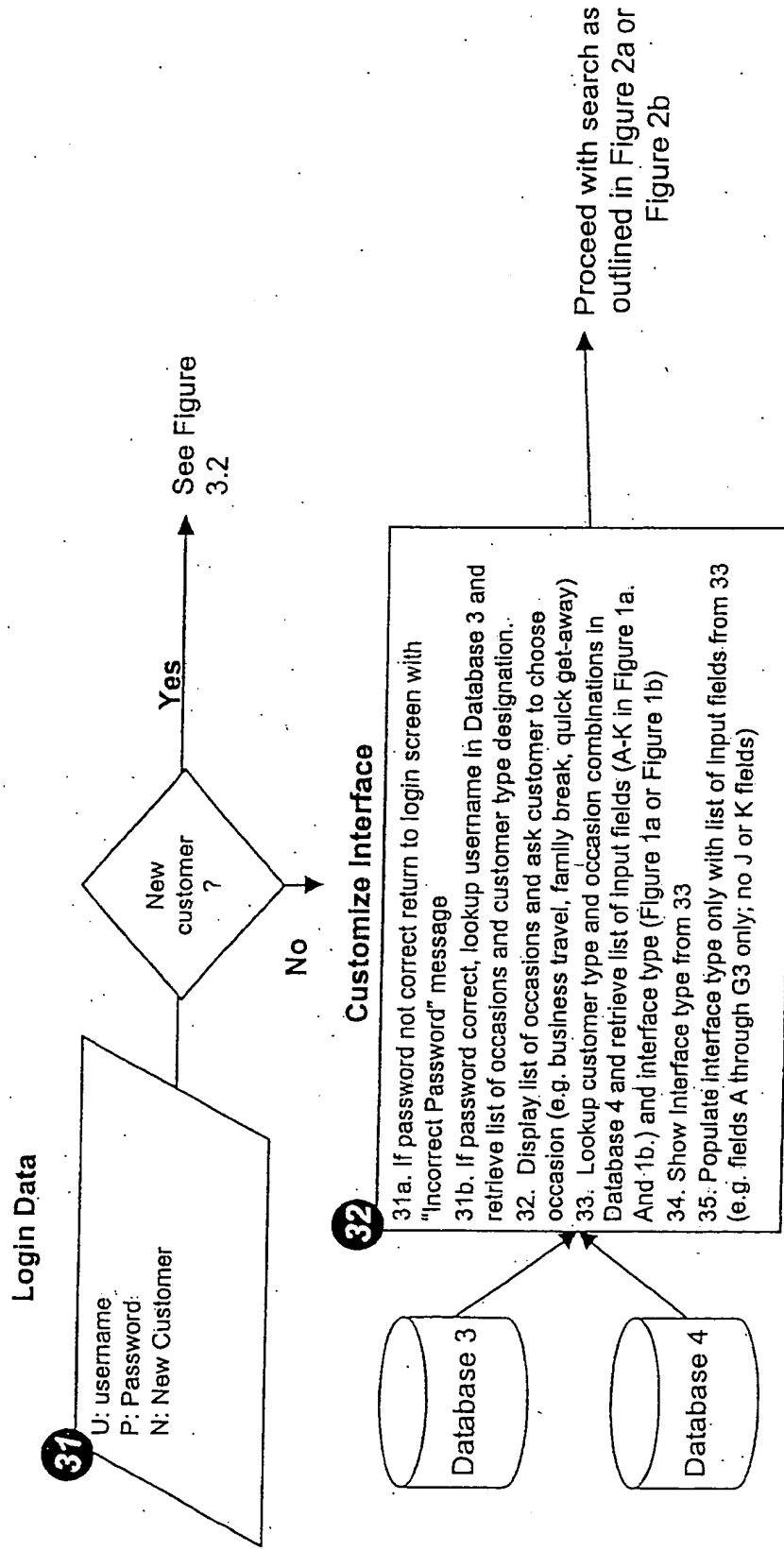


Figure 3.2: Search Interface Customization Process Flow

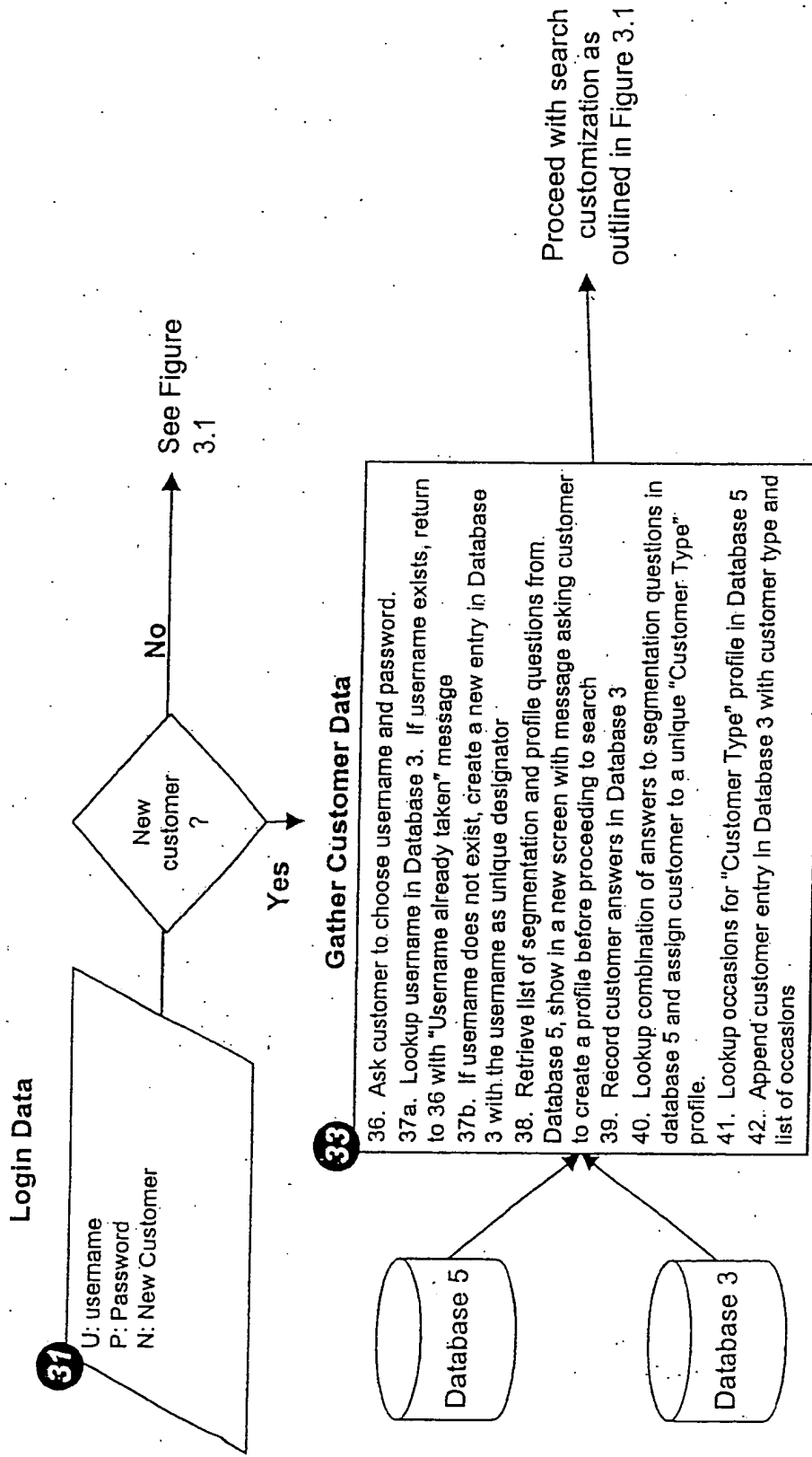


Fig. 4

40

50

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

60